

University Safety

Keep your students and university property safe while maintaining a healthy learning environment.



Reduce accidents by complying with regulated by government organizations such as the National Institute for Occupational Safety and Health, the Occupational Safety and Health Administration (OSHA), and the U.S. Environmental Protection Agency (EPA). Be proactive and discuss safety plans for high-risk areas such as parking lots, school entrances, school kitchens, and elective course classrooms.

Cable & Hose Protection

According to the NFSI and CDC, injuries from slips and falls represent the primary cause of injury that leads to lost days from work and school. Cable protectors and ADA ramps help prevent slips and falls because they secure loose cables and hoses in crowded areas and help with ADA compliance. Use it to keep electrical cables at a graduation ceremony out of harm's way and for inside the classroom where cords may be visible.



Ground Protection

Facility, maintenance, and operation teams are consistently improving campus grounds. Ground protection mats help prevent damage to turf and walkways and provide slip resistant durable access. Checkers offers a variety of ground protection options for various contexts. For more than 30 years, Checkers ground protection mats have been the go-to solution for protecting sensitive lawns or agricultural areas from being damaged by vehicle or foot traffic.



Parking Lot Safety

One of the most dangerous areas at schools is the parking lot. One study showed that 80 percent of teens cross streets unsafely, and unsafe pickup/dropoff behavior was observed in one in three drivers. While educating students and parents about traffic safety is a top priority, schools can also invest in equipment that's proven to reduce parking lot accidents. Adding speed bumps in the street reduces child injury by up to 60 percent.

